## Table example

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## Introduction

Overview of the Beamer Class

## Outline Introduction

SL	Significance table for SLe	Significance table for SLmu	Significance table for SLtau
$QCD_P t15.root$	0 +- 0	0 +- 0	0 +- 0
$QCD_Pt30.root$	4584.73 +- 2292.37	2292.37 +- 1620.95	0 +- 0
QCD <sub>P</sub> t80.root	3715.48 +- 327.129	806.46 +- 152.407	230.417 +- 81.4648
QCD <sub>P</sub> t170.root	1877.39 +- 38.8773	474.986 +- 19.555	73.261 +- 7.67984
$QCD_Pt300.root$	602.444 +- 4.80072	143.292 +- 2.34147	19.169 +- 0.85641
QCD <sub>P</sub> t470.root	127.833 +- 0.721667	29.6391 +- 0.347494	3.18594 +- 0.113929
QCD <sub>P</sub> t800.root	7.91141 +- 0.0281604	1.99227 +- 0.0141267	0.154101 +- 0.00392946
$QCD_P t1400.root$	0.0722952 +- 0.000268828	$0.0226609 +\!\!- 0.000150476$	0.00125485 +- 3.54081e-05
$TTbar_t \mathit{emp.root}$	298.129 +- 2.35549	247.047 +- 2.14425	30.0024 +- 0.747261
$WJets_temp.root$	554.676 +- 75.4818	246.523 +- 50.3212	0 +- 0
$ZJets_t emp.root$	13.4049 +- 1.65003	6.90555 +- 1.18429	1.82794 +- 0.609313
$ww_{p}at_{1}.root$	6.48148 +- 2.89861	6.48148 +- 2.89861	2.59259 +- 1.83324
$wz_{p}at_{1}.root$	2.5 +- 0.833333	1.38889 +- 0.62113	0 +- 0
$zz_p at_1.root$	1.53259 +- 0.579263	0 +- 0	0.218941 +- 0.218941
$LM0_t emp.root$	512.362 +- 2.73014	197.745 +- 1.69623	35.8693 +- 0.722463
Significancy	4.71815	3.03073	1.8883
QCD significancy	4.90397	3.22969	1.98604 = > < = > =